L Number	Hits	Search Text	DB	Time stamp
-	1	("6052030").PN.	USPAT;	2003/10/19 10:51
	_	(*** _ ***	EPO; JPO;	-000, 10, 13 10.01
			IBM_TDB	
		("6102072") DN		2002/10/16 16:25
-	1	("6192072").PN.	USPAT;	2003/10/16 16:35
			EPO; JPO;	
	·		IBM_TDB	
-	1	("5694423").PN.	USPAT;	2003/10/17 10:22
			EPO; JPO;	
	:		IBM_TDB	
-	1587	adaptive near equalizer	USPAT;	2003/10/17 10:22
		-	EPO; JPO;	
			IBM_TDB	
<u> </u>	1376	pmd	USPAT;	2003/10/17 10:22
-	13/0	pina 		2003/10/17 10.22
			EPO; JPO;	
			IBM_TDB	2000//2//- / 2 00
-	95	non near linear near equaliz\$5	USPAT;	2003/10/17 10:22
			EPO; JPO;	
			IBM_TDB	
-	2460	adaptive near equaliz\$5	USPAT;	2003/10/17 11:08
		, ·	EPO; JPO;	, ,
			IBM_TDB	
_	4795	error with equaliz\$5	USPAT;	2003/10/17 10:23
-	4/55	Citor with equalization	EPO; JPO;	2003/10/17 10.23
ļ	4000	(-d-a)	IBM_TDB	2002/40/47 40-22
-	1099	(adaptive near equaliz\$5) and (error with equaliz\$5)	USPAT;	2003/10/17 10:23
			EPO; JPO;	
			IBM_TDB	
-	12	((adaptive near equaliz\$5) and (error with equaliz\$5)) and	USPAT;	2003/10/17 10:31
		pmd	EPO; JPO;	
		·	IBM_TDB	
_	335142	signal with level	USPAT;	2003/10/17 10:31
		1.g/	EPO; JPO;	
			IBM_TDB	
	1587	(adaptive near equalizer) and (adaptive near equaliz\$5)	USPAT;	2003/10/17 10:32
-	1307	(adaptive fiear equalizer) and (adaptive fiear equalizably		2003/10/17 10.32
			EPO; JPO;	
		# 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	IBM_TDB	2002/40/47 40 22
-	817	((adaptive near equalizer) and (adaptive near equaliz\$5))	USPAT;	2003/10/17 10:32
		and (error with equaliz\$5)	EPO; JPO;	
			IBM_TDB	
-	618	(((adaptive near equalizer) and (adaptive near equaliz\$5))	USPAT;	2003/10/17 10:32
		and (error with equaliz\$5)) and compar\$6	EPO; JPO;	
		, , , , , , , , , , , , , , , , , , , ,	IBM_TDB	
-	641	(((adaptive near equalizer) and (adaptive near equaliz\$5))	USPAT;	2003/10/17 10:35
	0,11	and (error with equalizs)) and (compar\$6 or slicer)	EPO; JPO;	
		and (Citor with equalizable) and (Comparate or Silver)	IBM_TDB	
	1207	275/222 226 colo		2003/10/19 10:18
-	1387	375/232-236.ccls.	USPAT;	2003/10/13 10:18
·	1		EPO; JPO;	
			IBM_TDB	
-	306	375/232-236.ccls. and ((((adaptive near equalizer) and	USPAT;	2003/10/17 11:09
		(adaptive near equaliz\$5)) and (error with equaliz\$5)) and	EPO; JPO;	
1		(compar\$6 or slicer))	IBM_TDB	
-	27823	second near order	USPAT;	2003/10/17 10:36
			EPO; JPO;	
			IBM_TDB	
_	24	(375/232-236.ccls. and ((((adaptive near equalizer) and	USPAT;	2003/10/17 10:37
l -	24			2003,10,17 10.37
1		(adaptive near equaliz\$5)) and (error with equaliz\$5)) and	EPO; JPO;	
		(compar\$6 or slicer))) and (second near order)	IBM_TDB	2002/40/47 40 52
-	18	((375/232-236.ccls. and ((((adaptive near equalizer) and	USPAT;	2003/10/17 10:52
		(adaptive near equaliz\$5)) and (error with equaliz\$5)) and	EPO; JPO;	
		(compar\$6 or slicer))) and (second near order)) and level	IBM_TDB	<u></u>

-	2460	adaptive near equaliz\$5	USPAT;	2003/10/17 11:09
			EPO; JPO;	
1			IBM_TDB	
-	769	(adaptive near equaliz\$5) same error	USPAT;	2003/10/17 11:09
			EPO; JPO;	
ļ			IBM_TDB	
-	1387	375/232-236.ccls.	USPAT;	2003/10/17 11:10
			EPO; JPO;	, , , , , , , , , , , , , , , , , , , ,
İ			IBM_TDB	
-	293	((adaptive near equaliz\$5) same error) and	USPAT;	2003/10/17 11:10
		375/232-236.ccls.	EPO; JPO;	====,==,==,==
		,	IBM_TDB	
_	69	(((adaptive near equaliz\$5) same error) and	USPAT;	2003/10/17 11:10
		375/232-236.ccls.) and (data with level)	EPO; JPO;	2000/10/17 11:10
		373/232 230.00is.) and (data mariever)	IBM_TDB	!
_	155	(((adaptive near equaliz\$5) same error) and	USPAT;	2003/10/17 11:10
	155	375/232-236.ccls.) and ((data or signal) with level)		2003/10/17 11.10
		373/232-230.ccis.) and ((data of signal) with level)	EPO; JPO;	
	120	///adaptive page acceptints) came away) and	IBM_TDB	2002/40/47 44 44
-	136	((((adaptive near equaliz\$5) same error) and	USPAT;	2003/10/17 11:11
	1	375/232-236.ccls.) and ((data or signal) with level)) and	EPO; JPO;	
		(compar\$5 or slicer)	IBM_TDB	
-	98	(((((adaptive near equaliz\$5) same error) and	USPAT;	2003/10/17 12:34
		375/232-236.ccls.) and ((data or signal) with level)) and	EPO; JPO;	
		(compar\$5 or slicer)) and equalizers	IBM_TDB	
-	98	(((((adaptive near equaliz\$5) same error) and	USPAT;	2003/10/17 12:34
		375/232-236.ccls.) and ((data or signal) with level)) and	EPO; JPO;	
		(compar\$5 or slicer)) and equalizers	IBM_TDB	
-	1387	375/232-236.ccls.	USPAT;	2003/10/17 12:41
		,	EPO; JPO;	
			IBM_TDB	
_	590	375/232-236.ccls. and ((signal or input or data) with level)	USPAT;	2003/10/17 12:42
		(e.g. a. a. m.pac or adam) mar lovely	EPO; JPO;	2005, 10, 17 12. 12
			IBM_TDB	
_	302	(375/232-236.ccls. and ((signal or input or data) with	USPAT;	2003/10/17 12:42
	302	level)) and equalizers	EPO; JPO;	2003/10/17 12.42
			IBM_TDB	
	279	((375/232-236.ccls. and ((signal or input or data) with	USPAT;	2002/10/17 12:42
_	2/3	level)) and equalizers) and (slicer or compar\$6)		2003/10/17 12:43
		lever)) and equalizers) and (silver or comparso)	EPO; JPO;	
		///275/222 226 colo . and //signal an insult on data \\	IBM_TDB	2002/40/47 42 42
-	0	(((375/232-236.ccls. and ((signal or input or data) with	USPAT;	2003/10/17 12:43
		level)) and equalizers) and (slicer or compar\$6)) and (each	EPO; JPO;	
		with level)	IBM_TDB	2002/20/27 := :
-	126	(((375/232-236.ccls. and ((signal or input or data) with	USPAT;	2003/10/17 12:44
		level)) and equalizers) and (slicer or compar\$6)) and	EPO; JPO;	
	_	(equalizer with level)	IBM_TDB	
-	64	((((375/232-236.ccls. and ((signal or input or data) with	USPAT;	2003/10/17 12:44
		level)) and equalizers) and (slicer or compar\$6)) and	EPO; JPO;	
		(equalizer with level)) and (compar\$6 with (high or "1"))	IBM_TDB	
-	2482	equalizer with level	USPAT;	2003/10/19 09:40
	1		EPO; JPO;	
			IBM_TDB	
-	1219	equalizer with (level near4 (signal or data))	USPAT;	2003/10/19 09:48
1		, , , , , , , , , , , , , , , , , , ,	EPO; JPO;	, ,== 33.10
			IBM_TDB	
l -	104	equalizer with (level near4 (signal or data) near4 high)	USPAT;	2003/10/19 09:41
	10'	Squares man (1878) Hear (Signal of data) Hear (1891)	EPO; JPO;	2000,10,17 03.71
1			IBM_TDB	
1_	21	(equalizer with (level near4 (signal or data) near4 high)) and		2003/10/10 00:44
i -	21	1	USPAT;	2003/10/19 09:41
		equalizers	EPO; JPO;	
1	(7700	adaptica man accellace	IBM_TDB	2002/40/40 00 45
-	67790	adaptive naer equalizer	USPAT;	2003/10/19 09:48
			EPO; JPO;	
	L		IBM_TDB	<u> </u>

Search History 10/20/03 9:08:41 AM Page 2

1718					
1718	•	1718	equalizer with level with (signal or data)		2003/10/19 09:49
1718					
Cadaptive naer equalizer) and (equalizer with level with (signal or data)) and comapar\$5 same output SPAT; (adaptive naer equalizer) and (equalizer with level with (signal or data))) and comapar\$5 same output) SPAT; (adaptive naer equalizer) and (equalizer with level with (signal or data)) SPAT; (adaptive naer equalizer) and (equalizer with level with (signal or data)) SPAT; (adaptive naer equalizer) and (equalizer with level with (signal or data)) SPAT; (adaptive naer equalizer) and (equalizer with level with (signal or data)) SPAT; (adaptive naer equalizer) and (equalizer with level with (signal or data)) SPAT; (adaptive naer equalizer) and (equalizer with level with (signal or data)) SPAT; (adaptive naer equalizer) and (equalizer with level with (signal or data)) SPAT; (adaptive naer equalizer) and (equalizer with level with (signal or data)) SPAT; (adaptive naer equalizer) and (equalizer with level with (signal or data)) SPAT; (adaptive naer equalizer) and (equalizer with level with (signal or data)) SPAT; (adaptive naer equalizer) and (equalizer with level with (signal or data)) SPAT; (adaptive naer equalizer) and (equalizer with level with (signal or data)) SPAT; (adaptive naer equalizer) and (equalizer with level with (signal or data)) SPAT; (adaptive naer equalizer) and (equalizer with level with (signal or data)) SPAT; (adaptive naer equalizer) and (equalizer with level with (signal or data)) SPAT; (adaptive naer equalizer) and (equalizer with level with (signal or data)) SPAT; (adaptive naer equalizer) and (equalizer with level with (signal or data)) SPAT; (adaptive naer equalizer) SPAT; (adap		1719	(adaptive paer equalizer) and (equalizer with level with	_	2002/10/10 00:50
1	-	1/10			2003/10/19 09:50
1			(signal or data))		
(signal or datah)) and (comapar\$5 same output EPO; JPO; JBM, TDB USPAT; (signal or data))) and (comapar\$5 same output) EPO; JPO; JBM, TDB USPAT; (signal or data))) and (comapar\$5 same output) EPO; JPO; JBM, TDB USPAT; (signal or data))) and comapar\$5 EPO; JPO; JBM, TDB USPAT; (signal or data)) EPO; JPO; JBM, TDB USPAT; (signal or data) EPO; JPO; JPO; JBM, TDB USPAT; (signal or data) EPO; JPO				IBM_TDB	•
(signal or datah)) and (comapar\$5 same output EPO; JPO; JBM, TDB USPAT; (signal or data))) and (comapar\$5 same output) EPO; JPO; JBM, TDB USPAT; (signal or data))) and (comapar\$5 same output) EPO; JPO; JBM, TDB USPAT; (signal or data))) and comapar\$5 EPO; JPO; JBM, TDB USPAT; (signal or data)) EPO; JPO; JBM, TDB USPAT; (signal or data) EPO; JPO; JPO; JBM, TDB USPAT; (signal or data) EPO; JPO	-	1	((adaptive naer equalizer) and (equalizer with level with	USPAT:	2003/10/19 09:49
1					,,
1			(Signal of data))) and comapal \$5 same damae		
(signal or data)) and (comapar\$5 same output)					 _
1	-	1		USPAT;	2003/10/19 09:50
1			(signal or data))) and (comapar\$5 same output)	EPO; JPO;	
1 ((adaptive naer equalizer) and (equalizer with level with (signal or data)) and comapar\$5 2003/10/19 09:50 EPO; JPO; IBM_TDB (signal or data)) 2003/10/19 09:51 EPO; JPO; IBM_TDB (signal or data)) 2003/10/19 09:51 EPO; JPO; IBM_TDB (signal or data)) 3nd (comparat\$5 same output) and equalizers and (data near levels) 2003/10/19 09:51 EPO; JPO; JPO; IBM_TDB (signal or data)) 3nd (comparat\$5 same output) and equalizers) and (data near levels) 2003/10/19 09:53 EPO; JPO; JPO; JBM_TDB (signal or data)) 3nd (second near order) 2003/10/19 09:54 EPO; JPO; JPO; JBM_TDB (signal or data)) 3nd (comparat\$5 same output) and equalizers and (second near order) 2003/10/19 09:54 EPO; JPO; JPO; JBM_TDB (signal or data)) 3nd (comparat\$5 same output) and equalizers and equalizers) and (second near order) 2003/10/19 10:02 2003/10/19 10:02 2003/10/19 10:02 2003/10/19 10:02 2003/10/19 10:03 2003/10/19 10					
Cignal or data)	_	1	((adaptive paer equalizer) and (equalizer with level with		2003/10/19 09:50
1718		_			2003/10/19 09.30
1718			(signal or data))) and comapar\$5		
(signal or data)) ((adaptive naer equalizer) and (equalizer with level with (signal or data))) and (comparat\$5 same output) and useful library ((adaptive naer equalizer) and (equalizer with level with (signal or data))) and (comparat\$5 same output) and useful library ((adaptive naer equalizer) and (equalizer with level with (signal or data))) and (comparat\$5 same output) and equalizers) and (data near levels) - 27823 second near order) - 104 (data near levels) and (second near order) - 104 (data near levels) and (second near order) - 105 ((adaptive naer equalizer) and (equalizer with level with (signal or data))) and (second near order) - 105 ((adaptive naer equalizer) and (equalizer with level with (signal or data))) and (second near order) - 106 ((adaptive naer equalizer) and (equalizer with level with (signal or data))) and (second near order) - 107 ((adaptive naer equalizer) and (equalizer with level with (signal or data))) and (equalizer) and (equalizer with level with (signal or data)) - 108 ((adaptive naer equalizer) and (equalizer with level with (signal or data)) - 109 (((adaptive naer equalizer) and (equalizer with level with (signal or data)) - 1003/10/19 09:54 - 1				IBM_TDB	
Signal or data Signal or	-	1718	(adaptive naer equalizer) and (equalizer with level with	USPAT;	2003/10/19 09:50
150					
150			(original or data)		
(signal or data)) and (comparat\$5 same output) and equalizers data near levels SPAT; EPO, JPO; IBM_TDB USPAT; EPO, JPO; IBM		450	//		2002/10/10 00 51
equalizers data near levels equalizers data near levels data near levels 4 (((adaptive naer equalizer) and (equalizer with level with (signal or data))) and (comparat\$\$ same output) and equalizers) and (data near levels) 27823 second near order 104 (data near levels) and (second near order) 105 ((adaptive naer equalizer) and (equalizer with level with (signal or data))) and (second near order) 105 ((adaptive naer equalizer) and (equalizer with level with (signal or data))) and (second near order) 106 ((adaptive naer equalizer) and (equalizer with level with (signal or data))) and (second near order) 107 ((adaptive naer equalizer) and (equalizer with level with (signal or data))) and (second near order) 109 (((adaptive naer equalizer) and (equalizer with level with (signal or data))) and (second near order) 109 (((adaptive naer equalizer) and (equalizer with level with (signal or data))) uspArt; EPO; JPO; IBM_TDB 109 (((adaptive naer equalizer) and (equalizer with level with (signal or data)) uspArt; EPO; JPO; IBM_TDB 109 (((equalizer same estimate same level with (signal or data))) and equalizers) and (equalizer same estimate same level) 1003/10/19 10:07 1003/10/19 1	-	150			2003/10/19 09:51
3957 data near levels USPAT; EPO; JPO; IBM_TDB USPAT; EPO; JPO; JBO; IBM_TDB USPAT; EPO; JPO; IBM_TDB			(signal or data))) and (comparat\$5 same output) and	EPO; JPO;	
3957 data near levels USPAT; EPO; JPO; IBM_TDB USPAT; EPO; JPO; JBO; IBM_TDB USPAT; EPO; JPO; IBM_TDB					
Comparate Comp	1 -	3057		_	2003/10/19 00:51
A (((adaptive naer equalizer) and (equalizer with level with (signal or data)) and (comparat\$5 same output) and equalizers) and (data near levels) 27823 2003/10/19 09:53 2003/10/19 09:53 2003/10/19 09:53 2003/10/19 09:53 2003/10/19 09:53 2003/10/19 09:53 2003/10/19 09:53 2003/10/19 09:53 2003/10/19 09:53 2003/10/19 09:53 2003/10/19 09:53 2003/10/19 09:53 2003/10/19 09:53 2003/10/19 09:53 2003/10/19 09:53 2003/10/19 09:53 2003/10/19 09:53 2003/10/19 09:54 2003		3937	data ricar icycis		2003/10/13 03.31
4					
Comparat\$ same output and equalizers and (data near levels) IBM_TDB IB	1				,
Comparat\$ same output and equalizers and (data near levels) IBM_TDB IB	-	4	(((adaptive naer equalizer) and (equalizer with level with	USPAT;	2003/10/19 09:53
equalizers and (data near levels) IBM_TDB USPAT; EPO; JPO; JPO; JBM_TDB USPAT; EPO; JPO; JBM_TDB	1				
27823 second near order USPAT; EPO; JPO; JPO; JBM_TDB Cladat near levels) and (second near order) USPAT; EPO; JPO; JBM_TDB USPAT; EPO; JPO; JPO;					
- 104 (data near levels) and (second near order)		27022			2002/40/40 00 52
104 (data near levels) and (second near order)	-	2/823	second near order		2003/10/19 09:53
104 (data near levels) and (second near order)				EPO; JPO;	
104 (data near levels) and (second near order)				IBM TDB	
FPO; JPO; IBM_TDB Comparate same level with (signal or data) Comparate same same same level with (signal or data) Comparate same same same level with (signal or data) Comparate same same same level with (signal or data) Comparate same same same level with (signal or data) Comparate same same same level with (signal or data) Comparate same same same level with (signal or data) Comparate same same same level with (signal or data) Comparate same same same level with (signal or data) Comparate same same same level with (signal or data) Comparate same same same level with (signal or data) Comparate same same same level with (signal or data) Comparate same same same same same level with (signal or data) Comparate same same same same same same same sam	_	104	(data near levels) and (second near order)		2003/10/19 09:54
So		101	(dda fiedi fevels) and (second fiedi order)		2003/10/13 03:31
SpAT; Spatial content Sp					
Signal or data)) and (second near order)					
Second Comparish Compari	-	50	((adaptive naer equalizer) and (equalizer with level with	USPAT;	2003/10/19 09:54
Second Comparish Compari			(signal or data))) and (second near order)	EPO: JPO:	
9			(0.3/ 0		
(signal or data)) and (comparat\$5 same output) and equalizers) and (second near order) equalizer same estimate same level with (signal or data) USPAT; EPO; JPO; IBM_TDB USPAT; EPO; JPO; JPO; IBM_TDB USPAT; EPO; JPO; JPO; IBM_TDB USPAT; EPO; JPO; JPO; JPO; IBM_TDB USPAT; EPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO; J		١ ،	(((adaptive paor equalizer) and (equalizer with level with		2002/10/10 10:02
equalizers) and (second near order) equalizer same estimate same level with (signal or data) 24 (equalizer same estimate same level with (signal or data)) and equalizers 35 equalizer same estimate same level with (signal or data)) and equalizers 4 ((equalizer same estimate same level with (signal or data)) and equalizers ame estimate same level with (signal or data) and equalizers) and (equalizer same estimate same level) 4 (((equalizer same estimate same level with (signal or data)) and equalizers) and (equalizer same estimate same level) 5 and equalizers ame estimate same level with (signal or data) and equalizers) and (equalizer same estimate same level)) and compar\$6 1387 375/232-236.ccls. 1387 375/232-236.ccls. and equalizers 6 605 375/232-236.ccls. and equalizers 6 607 375/232-236.ccls. and (equalizers or equalisers) 1387 375/232-236.ccls. and (equalizers or equalisers) 1387 375/232-236.ccls. and (equalizers or equalisers) 1387 375/232-236.ccls. and (equalizers or equalisers)	-	9			2003/10/19 10:02
- 24 (equalizer same estimate same level with (signal or data) USPAT; EPO; JPO; IBM_TDB USPAT; EPO		İ			
24 (equalizer same estimate same level with (signal or data) IBM_TDB USPAT; EPO; JPO; IBM_TDB			equalizers) and (second near order)	IBM_TDB	
24 (equalizer same estimate same level with (signal or data) IBM_TDB USPAT; EPO; JPO; IBM_TDB	-	50	equalizer same estimate same level with (signal or data)	USPAT:	2003/10/19 10:07
- 24 (equalizer same estimate same level with (signal or data)) and equalizers - 75 equalizer same estimate same level - 24 ((equalizer same estimate same level with (signal or data)) and equalizers) and (equalizer same estimate same level) - 22 (((equalizer same estimate same level with (signal or data)) and equalizers) and (equalizer same estimate same level) - 22 (((equalizer same estimate same level with (signal or data)) and equalizers) and (equalizer same estimate same level)) - 1387 375/232-236.ccls. - 605 375/232-236.ccls. and equalizers - 617 375/232-236.ccls. and (equalizers or equalisers) - 1387 375/232-236.ccls. and (equalizers or equalisers) - 1387 375/232-236.ccls. and (equalizers or equalisers)	'	1	oqualization calling calling to to the total (orginal or allow)		
- 24 (equalizer same estimate same level with (signal or data)) and equalizers - 75 equalizer same estimate same level - 24 ((equalizer same estimate same level with (signal or data)) uSPAT; EPO; JPO; IBM_TDB USPAT; EPO; JPO; JPO; IBM_TDB USPAT; EPO; JPO; IBM_TDB USP	1	1			
and equalizers - 75 equalizer same estimate same level - 24 ((equalizer same estimate same level with (signal or data)) and equalizers) and (equalizer same estimate same level) - 22 (((equalizer same estimate same level with (signal or data)) and equalizers) and (equalizer same estimate same level) - 1387 375/232-236.ccls. - 605 375/232-236.ccls. and equalizers - 617 375/232-236.ccls. and (equalizers or equalisers) - 617 375/232-236.ccls. and (equalizers or equalisers) - 617 375/232-236.ccls. and (equalizers or equalisers) - 618 2003/10/19 10:07 - 619 2003/10/19 10:07 - 619 375/232-236.ccls. and (equalizers or equalisers) - 619 2003/10/19 10:21 - 619 375/232-236.ccls. and (equalizers or equalisers)			/		2002//2//2 12 25
- 75 equalizer same estimate same level	-] 24		,	2003/10/19 10:03
- 75 equalizer same estimate same level		1	and equalizers	EPO; JPO;	
- 24 ((equalizer same estimate same level with (signal or data)) and equalizers) and (equalizer same estimate same level) - 22 (((equalizer same estimate same level with (signal or data)) and equalizers) and (equalizer same estimate same level) - 22 (((equalizer same estimate same level with (signal or data)) and equalizers) and (equalizer same estimate same level)) and compar\$6 - 1387 375/232-236.ccls. - 605 375/232-236.ccls. and equalizers - 617 375/232-236.ccls. and (equalizers or equalisers)					
- 24 ((equalizer same estimate same level with (signal or data)) and equalizers) and (equalizer same estimate same level) - 22 (((equalizer same estimate same level with (signal or data)) and equalizers) and (equalizer same estimate same level)) and compar\$6 - 1387 375/232-236.ccls. - 605 375/232-236.ccls. and equalizers - 617 375/232-236.ccls. and (equalizers or equalisers) - 617 375/232-236.ccls. and (equalizers or equalisers) - 617 375/232-236.ccls. and (equalizers or equalisers) - 618 DSPAT; EPO; JPO; IBM_TDB USPAT; EPO; JPO; IBM_TDB	1.	75	equalizer same estimate same level		2003/10/19 10:07
- 24 ((equalizer same estimate same level with (signal or data)) and equalizers) and (equalizer same estimate same level) - 22 (((equalizer same estimate same level with (signal or data)) and equalizers) and (equalizer same estimate same level)) and compar\$6 - 1387 375/232-236.ccls. - 605 375/232-236.ccls. and equalizers - 617 375/232-236.ccls. and (equalizers or equalisers) - 1387 375/232-236.ccls. and (equalizers or equalisers)		'3	equalizar same esamete same level		2003/10/13 10:0/
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-	63	(((multi near level) or multilevel) and 375/232-236.ccls.)	USPAT;	2003/10/19 11:36
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